



MATERIAL TEST REPORT
ORIGINAL

M/C No. MC0000086896
Date 12/22/2023

BL No. SH0000099957

MARUICHI LEAVITT PIPE & TUBE, LLC
1717 W. 115TH ST.
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No	SPEC	No of PCS	Heat No	Chemical Composition(Ladle Analysis)										Tensile Test			Hydrostatic Test	Bending Test	Remarks
				C (%) X 100	Si (%) X 100	Mn (%) X 100	P (%) X 1000	S (%) X 1000	Cu (%) X 1000	Ni (%) X 1000	Cr (%) X 1000	Mo (%) X 1000	V (%) X 1000	Yield Strength (PSI)	Tensile Strength (PSI)	Elongation (%)	Pressure (PSI)	Flattening Test	
																	Result		
Customer PO No. / Customer Item No.		Calculated Wt(LBS)																	
1	ASTM A500-21A GRADE B ERW HIY TUBING 2.375IN x 0.109IN x 221IN HRB 4500560420 / 64200101805	222 10,788	A77458	5	3	114	8	3	30	10	40	7	6	60,308	62,300	27		GOOD	SA0000264321 A500 Grade B/C
2	ASTM A500-21A GRADE B ERW HIY TUBING 2.375IN x 0.109IN x 293IN HRB 4500560420 / 64200102405	111 7,158	A77458	5	3	114	8	3	30	10	40	7	6	60,308	62,300	27		GOOD	SA0000264321 A500 Grade B/C
3	ASTM A500-21A GRADE B ERW HIY TUBING 2.375IN x 0.109IN x 293IN HRB 4500560420 / 64200102405	259 16,702	B70735	6	3	123	7	2	30	10	40	7	6	55,652	65,473	27		GOOD	SA0000264321 A500 Grade B/C
4	ASTM A500-21A GRADE B ERW HIY TUBING 1.315IN x 0.133IN x 21FT HRB 4500564966 / 641004021	254 8,960	B67868	6	3	120	9	1	20	10	40	10	7	61,212	64,207	28		GOOD	SA0000268266 A500 Grade B/C

Melted and Manufactured in the USA
This material has not come in direct contact with mercury during the manufacturing or testing processes. No Weld Repair. EN10204:2004 TYPE 3.1 Cert
Remarks:

We hereby certify that the material described herein conforms fully to the said specification.


 S. Honda, Maruichi Leavitt Pipe & Tube, LLC